

SANTOPRENE® 121-70B260

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A medium hard black thermoplastic vulcanizate (TPV) combining a low coefficient of friction with a good bonding to TPV and EPDM rubber. This grade offers excellent processability due to high shear thinning behavior for injection molding of complex geometries and excellent surface aesthetics providing color harmony with extruded profiles, without surface bleeding nor change of friction after heat aging. Santoprene® 121-70B260 TPV has been designed for complex corner molding and end caps of automotive dense extruded weatherseals, either in TPV or in EPDM rubber.

Key Features

- · Specially formulated to replace thermoset EPDM rubber in automotive GRC corner molding applications
- Designed for shorter processing cycle time compared to thermoset EPDM rubber
- · Adheres to vulcanized EPDM rubber and TPV
- Built-in low COF properties
- Good flowability with excellent surface aspect

Product information

Resin Identification		TPV		ISO 1043
Part Ma	rking Code	>TPV<		ISO 11469
Typical	mechanical properties			
Tensile	stress at 100% elongation, perpendicular	2.6	MPa	ISO 37
Stress a	at break, perpendicular	6.4	MPa	ISO 527-1/-2 or ISO 37
Elongati	ion at break, perpendicular	520	%	ISO 527-1/-2 or ISO 37
Shore A	hardness, 15s	68		ISO 48-4 / ISO 868
Compre	ession set, 70°C, 24h	49	%	ISO 815
Flamma	ability			
Burning	rate, Thickness 2 mm	39	mm/min	ISO 3795 (FMVSS 302)
Physica	al/Other properties			
Density		910	kg/m ³	ISO 1183
Injectio	n			

Additional information

Processing Notes

Ejection temperature

Processing Notes

Desiccant drying for 3 hours at 80 °C (180 °F) is recommended. Santoprene® TPV has a wide temperature processing window from 175 to 230 °C (350 to 450 °F) and is incompatible with acetal and PVC.

90 °C

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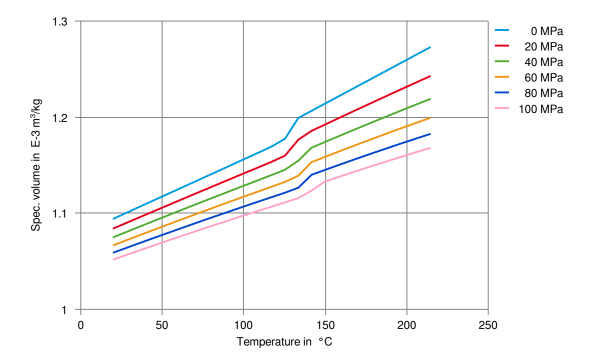
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Specific volume-temperature (pvT)



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